## IN THE CLAIMS:

Claims 4, and 12-14 have been amended, claims 1-3, 5, 8-11, and 16 have been cancelled, and new claims 17-21 have been added as follows:

- 1. (Cancelled)
- 2. (Cancelled)
- 3. (Cancelled)
- 4. (Currently Amended) A magnetostriction control alloy sheet, which may be [being an alloy sheet] used in a part [for] of a color Braun tube such as a shadow mask, [and characterized in that] the magnetostriction λ of the magnetostriction control alloy sheet after softening and annealing [is] being between [(-15x10<sup>-6</sup>) and (25x10<sup>-6</sup>)] -15x10<sup>-6</sup> and +25x10<sup>-6</sup>, [wherein] and the {100} degree of accumulation on a rolled surface of the alloy sheet [[is]] being 40 to 90%.
- 5. (Cancelled)
- 8. (Cancelled)
- 9. (Cancelled)
- 10. (Cancelled)
- 11. (Cancelled)
- 12. (Currently Amended) A part for a color Braun tube [using the] <u>having a</u> magnetostriction control alloy sheet [according to claim 8] , the magnetostriction control alloy sheet comprising a temper rolled Ni-Co-Fe alloy which contains C at 0.01 wt.% or less, Ni at 30 to 36 wt.%, Co at 1 to 5.0 wt.%, and Cr at 0.1 to 2 wt.%, and also contains at least one of Si at 0.001 to 0.10 wt.% and Mn at 0.001 to 1.0 wt.%, the remainder comprising Fe and unavoidable impurities; and the {100} degree of accumulation on the

rolled surface of the alloy sheet being 40 to 90%.

- 13. (Currently Amended) A part for a color Braun tube [using the] having a magnetostriction control alloy sheet [according to claim 9], the magnetostriction control alloy sheet comprising a temper rolled Ni-Co-Fe alloy which contains C at 0.01 wt.% or less, Ni at 30 to 36 wt.%, Co at 1 to 5.0 wt.% and Cr at 0.1 to 2 wt.%, and also contains at least one of Si at 0.001 to 0.10 wt.% and Mn at 0.001 to 1.0 wt.%, the remainder comprising Fe and avoidable impurities, and the magnetostriction λ of the magnetostriction control alloy sheet after softening and annealing being between -15x10<sup>-6</sup> and +25x10<sup>-6</sup>.
- 14. (Currently Amended) A magnetostriction control alloy sheet being a temper rolled alloy sheet which may be used in a part for a color Braun tube such as a shadow mask, [and characterized in that] the magnetostriction λ of the magnetostriction control alloy sheet after softening and annealing [is] being between [(-15x10<sup>-6</sup>) and (25x10<sup>-6</sup>)] -15x10<sup>-6</sup> and 25x10<sup>-6</sup>, [wherein] and the {100} degree of accumulation on a rolled surface of the temper rolled alloy sheet [[is]] being 40 to 90%.
- 15. (Previously Presented) A magnetostriction control alloy sheet according to claim 14 having a crystal grain size number of 8 to 12.
- 16. (Cancelled)
- 17. (New) A color Braun tube comprising:

a cathode;

an anode; and

a shadow mask including a magnetostriction control alloy sheet, the magnetostriction control alloy sheet comprising a Ni-Co-Fe alloy which contains C at

0.01 wt.% or less, Ni at 30 to 36 wt.%, Co at 1 to 5.0 wt.%, and Cr at 0.1 to 2 wt.%, and also contains at least one of Si at 0.001 to 0.10 wt.% and Mn at 0.001 to 1.0 wt.%, the remainder comprising Fe and unavoidable impurities, and a {100} degree of accumulation on a rolled surface of the magnetostriction control alloy sheet being 40 to 90%.

18. (New) A color Braun tube comprising:

a cathode;

an anode; and

a shadow mask including a magnetostriction control alloy sheet comprising a Ni-Co-Fe alloy which contains C at 0.01 wt.% or less, Ni at 30 to 36 wt.%, Co at 1 to 5.0 wt.% and Cr at 0.1 to 2 wt.%, and also contains at least one of Si at 0.001 to 0.10 wt.% and Mn at 0.001 to 1.0 wt.%, the remainder comprising Fe and avoidable impurities, and a magnetostriction  $\lambda$  of the magnetostriction control alloy sheet after softening and annealing being between -15x10<sup>-6</sup> and +25x10<sup>-6</sup>.

19. (New) A color Braun tube comprising:

a cathode;

an anode; and

a shadow mask including a\_magnetostriction control alloy sheet comprising a Ni-Co-Fe alloy which contains C at 0.01 wt.% or less, Ni at 30 to 36 wt.%, Co at 1 to 5.0 wt.% and Cr at 0.1 to 2 wt.%, and also contains at least one of Si at 0.001 to 0.10 wt.% and Mn at 0.001 to 1.0 wt.%, the remainder comprising Fe and avoidable impurities, a magnetostriction  $\lambda$  of the magnetostriction control alloy sheet after softening and annealing being between -15x10<sup>-6</sup> and +25x10<sup>-6</sup>, and a {100} degree of accumulation

on a rolled surface of the magnetostriction control alloy sheet being 40 to 90%.

- 20. (New) A part for a color Braun tube having a magnetostriction control alloy sheet, the magnetostriction control alloy sheet comprising a Ni-Co-Fe alloy which contains C at 0.01 wt.% or less, Ni at 30 to 36 wt.%, Co at 1 to 5.0 wt.% and Cr at 0.1 to 2 wt.%, and also contains at least one of Si at 0.001 to 0.10 wt.% and Mn at 0.001 to 1.0 wt.%, the remainder comprising Fe and avoidable impurities, a magnetostriction  $\lambda$  of the magnetostriction control alloy sheet after softening and annealing being between -15x10<sup>-6</sup> and +25x10<sup>-6</sup>, and a {100} degree of accumulation on a rolled surface of the magnetostriction control alloy sheet being 40 to 90%.
- 21 (New) The part of claim 20, wherein the part includes at least one of a shadow mask and an inner seal.